GUIDEBOOK NO. 9

CINCINNATI'S GEOLOGIC ENVIRONMENT: A TRIP FOR SECONDARYSCHOOL SCIENCE TEACHERS

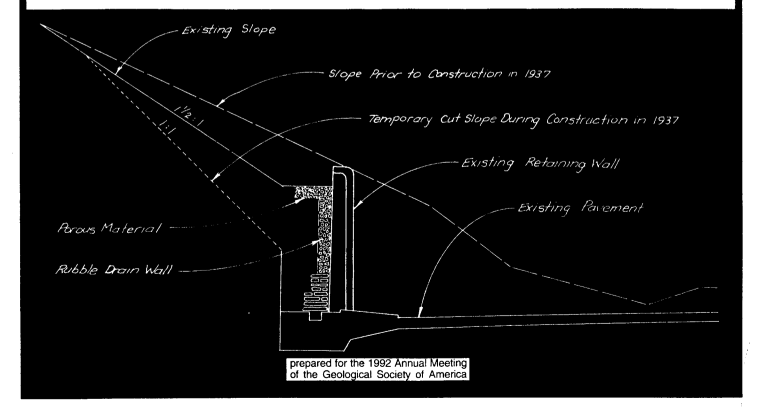
William C. Haneberg,
Mary M. Riestenberg,
Richard E. Pohana,
and
Sharon C. Diekmeyer

colluvium

toe
shale and limestone

retaining wall

Columbia Pkwy.



The field-trip stops are listed below. Geologic descriptions of the eight stops are provided in a series of five short papers that follow (two of the papers pertain to more than one stop each).

STOP #1. Columbia Parkway at Tusculum Avenue. Examine a pier wall constructed to stabilize the

sliding hillside.

STOP #2. Alms Park overlook of Little Miami and Ohio River valleys. Observe the course of the pre-Illinoian Deep Stage River and physiographic setting of the Little Miami valley-fill aquifer.

STOP #3. McCullough Avenue at Columbia Parkway. Examine a pier wall constructed to stabilize the

sliding hillside.

STOP #4. Lunken Airport. Discuss flow and occurrence of ground water, as well as subsurface stratigraphy of the Little Miami alluvial aquifer.

STOP #5. California Golf Course. Examine a Pleistocene depositional terrace.

STOP #6. River Downs. Inspect exposures of Pleistocene terrace sands and gravels.

STOP #7. Riedlin Road/Mason Road (Kentucky). Examine Upper Ordovician shale and limestone sequences, discuss paleontology and paleoenvironmental interpretations, and collect fossils.

STOP #8. Abandoned Delhi Pike at College of Mt. St. Joseph. Examine both thin and thick colluvium landslide complexes, the destructive effects of landsliding, and the relationship between vegetation and slope stability. If weather and time permit, we may take a short cross-country hike to examine landslides associated with undercutting of colluvium hillslopes along Rapid Run.

LANDSLIDES ALONG COLUMBIA PARKWAY (STOPS #1, 3)

by Richard E. Pohana

Although many people envision landsliding as a problem limited to steep mountain valleys, a study by the U.S. Geological Survey (Fleming and Taylor, 1980) concluded that Hamilton County, Ohio, probably has the highest annual per capita landslide damage costs in the country. The City of Cincinnati alone has about 25 miles of retaining walls (about 20 percent of which are in poor shape), spends about \$500,000 per year on emergency landslide repairs, and has deferred about \$15 million in repairs to roads and streets damaged by landslides (Smale, 1987). Of course, the total damage costs from landslides in some areas, such as the San Francisco Bay region, may be greater. Hamilton County's smaller population, however, means that the cost to each taxpayer is proportionally greater than in other areas. A recent economic study (Bernknopf and others, 1988) has shown that enforcement of rudimetary zoning and grading provisions throughout Hamilton County, taking into account only slope and bedrock type, would save more than twice the cost of enforcement.

Columbia Parkway (U.S. Route 50) is a limited access roadway connecting eastern Cincinnati, its suburbs, and eastern Hamilton County with downtown Cincinnati. The western terminus of Columbia Parkway is located on the edge of the central business district of downtown Cincinnati. The parkway extends 6.4 miles to the east, becoming Wooster Road at the Cincinnati-Fairfax corporation line.

Columbia Parkway was constructed in 1937 and 1938 and followed the alignment of pre-1937 Columbia Avenue. The latter was a two-lane roadway with a total width of 35 to 40 feet, measured from the ditch line on the uphill side to the top of the downhill slope. Columbia Avenue was constructed by cutting on the uphill side, and placing fill on the downhill side. The angle of the cut slope varied, but was generally about 1.5 horizontal to 1 vertical (1.5:1, or about 34 degrees), and the depth of cut ranged from 5 to 10 feet.

Columbia Parkway was created by widening Columbia Avenue, which was accomplished by cutting into the hill-side on the northern, uphill side and constructing retaining walls. The cut section was about 20 feet wide, and the retaining-wall cuts were on a slope of approximately 1:1. The wall was constructed, and then backfilled at a slope of 1.5:1 to the intersection with the existing grade. The height of the wall ranged from 6 to 12 feet. Figure 2 shows the configuration of the pre-1937 ground line, the temporary

cut for construction of the retaining wall, the retaining wall itself, and the ground slope behind the retaining wall.

The rebuilt roadway had a total width of 57 feet from the face of the retaining wall to the top of the downhill slope. Construction included a 44-foot-wide roadway, a 4-foot sidewalk along the north side, and a 9-foot berm along the south side, which included a second 4-foot-wide sidewalk.

GEOLOGY

The hillside above Columbia Parkway rises as much as 200 feet in a horizontal distance of 400 feet, which is a slope of 2:1 (about 27 degrees). Natural slopes beneath the parkway are generally about 3:1 (about 19 degrees). The hillside is underlain by Upper Ordovician shales and limestones of the Kope and Fairview Formations. The contact between the Kope and Fairview occurs at an elevation of about 700 feet above sea level, which is 75 to 100 feet above the parkway. The bedrock is covered with a clayey residual soil known as colluvium. Each of these is described below.

The Kope Formation is primarily shale, but thin lime-stone layers, typically 2 to 6 inches thick, constitute 20 to 30 percent of the Kope. Shale in the Kope Formation is not tightly cemented and is therefore susceptible to physical disintegration. The large amount of easily disintegrated shale results in accumulations of colluvium, which range from 3 to 50 feet thick, atop the Kope. Within the uppermost 50 feet of the Kope Formation is the 11-foot-thick Grand Avenue Member, which contains a higher percentage of limestone than does most of the Kope. Shale beds in the Grand Avenue Member are less than 2 feet thick, and limestone layers are as thick as 1 foot.

The Fairview Formation lies above the Kope Formation and has an average limestone-to-shale ratio ranging from 1:1 to 3:1. The limestone layers are typically thickly bedded and tabular. Many of the limestone layers are more than 4 inches thick, and some are 7 to 10 inches thick. Because of the higher percentage of limestone, the Fairview Formation supports steeper slopes and thinner soils than does the Kope Formation. Natural slopes developed on the Kope Formation can be as gentle as 6:1 (about 10 degrees), whereas slopes developed on the Fairview Formation can be steeper than 2.5:1 (about 22 degrees). Hence, there is in

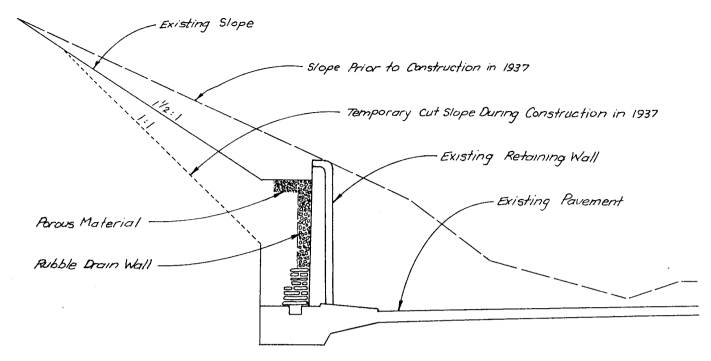


FIGURE 2.—Typical pre- and post-construction (1937) topography along the Columbia Parkway retaining wall.

many cases a noticeable change in topography at the Kope-Fairview contact. Colluvium thickness above the Fairview Formation ranges from zero to 6 feet.

Foundations for some of Cincinnati's early buildings were constructed with local limestone. Practically all of the commercial quarrying was done in the Fairview Formation, mostly in the upper Fairmont Member (also known as the Hill Quarry Beds). Steep slopes, terraces, and exposed bedrock suggest that limestone was quarried from the top of the hillside above Columbia Parkway. During quarrying, shale was often dumped over the slope across from the exposed quarry wall. In 1975, waste from 19th-century quarrying operations slid onto Columbia Parkway near Foster Avenue.

Colluvium in the Cincinnati area is weathered shale and limestone that has been transported downslope by soil creep. Colluvium derived from the Kope and Fairview Formations is typically a very stiff to hard, medium-plastic clay containing pieces of embedded shale and limestone. During dry periods, colluvium near the ground surface is dry and hard; however, it is softened and becomes plastic during rainy periods. Colluvium occurs along the entire length of Columbia Parkway and can be as much as 50 feet thick. When wet, Cincinnati colluvium is highly susceptible to landsliding. Landslide problems above the parkway are limited primarily to shallow, creeping movement that accumulates debris behind retaining walls. Deep-seated landslides below the roadway have severely damaged its pavement.

LANDSLIDES ABOVE COLUMBIA PARKWAY

Movement of colluvium on the hillside above Columbia Parkway has been a continuing problem, presumably, since its construction. In many cases, landslides have caused colluvium to slide over retaining walls and onto the parkway itself. Retaining wall maintenance is a yearly task in some places along Columbia Parkway. The slides block surface drainage behind retaining walls and cause trees to

lean out over the roadway. During heavy rains, much material is washed over the wall and, in some cases, through the joints of the walls. Maintenance includes the cutting of trees leaning over the walls, as well as removal of soil and vegetation along the tops of the walls. Landslides above the wall occur in colluvium derived from the Kope Formation. Slip surfaces are probably located along the bedrock-colluvium interface. The slip surfaces are typically shallow, from 3 to 5 feet deep. The areas in which soil encroaches upon the retaining walls are slide blocks which have separated from the lower portions of much larger landslides, which extend much higher up the slope (fig. 3). The slide blocks eventually reach the foot of the slope, where they are removed by city maintenance crews or slide over the walls. The lower portion of the landslide remains dormant and marginally stable until another block separates, causing repeated landslides in the same location.

The original cause of landsliding along Columbia Parkway was road construction, which oversteepened the lower portions of the slope and removed lateral support for the colluvium. Other important factors are ground-water flow and precipitation, as well as continued oversteepening of the slope during maintenance. From time to time, large landslides occur above the retaining wall, bringing large amounts of debris over the wall and onto the parkway.

Several landslides occurred on the slopes above Columbia Parkway during the spring of 1992, requiring the city to close the road and remove about 950 cubic yards of debris at a cost of \$19,000. Areas in which sliding occurred are between Bains and Kemper, just east of Kemper Lane, and just west of the intersection of William Howard Taft Road. During March 1981, accumulated landslide debris behind the retaining wall across from Audubon Avenue created a public hazard. Trees were reportedly resting on power lines, and were in danger of falling onto the parkway. Some mud was washed over the wall. City records do not indicate the amount of soil removed or the cost involved. In 1975, a large landslide, involving as much as 10,000 cubic yards of soil, occurred about 800 feet west of Audubon. The weight of the slide mass caused about 160 feet of retaining wall to fail. Apparently, most of the slide